# POLREP No. 1

# I. Heading

Date:

October 10, 2000 Hackberry Pits

Subject: From:

OSC Robert M. Ryan, P.E., U. S. EPA Region 6

To:

Director, ERD

Charles A. Gazda, Chief, RPB, Region 6

# II. Background

Site ID#: 12-E-1001

FPN: N00023

Response Authority: OPA NPL Status: non NPL

State Notification: LOSCO, LDNR

**Incident Category: Active** 

Action Memorandum Status: N/A

CERCLIS No.: N/A

Delivery Order No.: N/A

ERNS No.: N/A

Action Lead: Fund

Start Date: October 2, 2000

**Completion Date: N/A** 

#### **III.** Situation Information:

A. Incident Category: Abandoned Oil Production Facility

#### 1. Site Location

Facility 12-E-1001, identified as the Hackberry Pit No. 1, is located in the East Hackberry Oil Field, within the Pete Seay Circle Road (Rd) residential area of Hackberry, Cameron Parish, Louisiana. The pit is located approximately 400 feet (ft.) south of Black Lake Bayou and 0.5 miles west of the Calcasieu Ship Channel. The facility is mapped in the Moss Lake USGS 7.5-minute quadrangle, within Section 37, Township 12 South, Range 10 East. The geographic center of Pit 1 is at Latitude 30° 00' 12" North and Longitude 93° 20' 27" West. The facility is accessible by land only. To reach the site, travel 700 ft. south on Highway 27 from Black Lake Bayou and turn left onto Pete Seay Circle Rd. Travel approximately 1,000-ft. on the north side of Pete Seay Circle Rd. and the pit will be located approximately 40-ft. to the south.

The facility is comprised of a well and seven pits, identified as Pit 1 through Pit 7, that range in size between 23,300 and 39 square ft. All are located within an area of approximately 2-acres. Pit 1, the largest of the seven pits, is the only pit that can be observed from the Pete Seay Circle Rd. Pit 1 has no available freeboard and is encompassed by a clay berm measuring 112 ft. by 208 ft. that is 2 ft. taller than the surrounding landscape. The Pit is approximately 4 ft. 6 inches (in.) in depth to the natural clay bottom. A 6 in. water layer exists on the surface, while the remainder is a heavy sludge. Pit 2 is located approximately 15 ft. south of Pit 1 and measures 11 ft. by 11 ft. The pit is a square recession in the ground that has been lined with boards to prevent cave-ins. Pit 2 is 2.5 ft. deep and is filled with 2 ft. of water. It is interconnected to both Pit 1 and Pit 4 via piping and valves.

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Approximately 10 ft. west of Pit 2 is Pit 3, which measures 11 ft. by 9 ft. and is also lined with boards. Pit 3 is 1.5 ft. deep and contains 1 ft. of water. Both Pit 2 and Pit 3 have approximately 6 in. of available freeboard. Pit 4 is located approximately 30 ft. south of Pit 3 and 60 ft. southwest of Pit 2 and measures 102 ft. by 21 ft. It is surrounded by a 1 ft. clay berm and has 2.5 ft. of available freeboard inside. Pit 4 is approximately 5 ft. deep from the top of the clay berm and contains 2.5 ft. of water. Pit 5 is adjacent to the east side of Pit 1 and shares a common clay berm. Pit 5 has 2.5 ft. of available freeboard and measures approximately 62 ft. by 194 ft. The Pit has approximately 1 ft. of water inside. East of Pit 5 is Pit 6. Both share a common clay berm for containment purposes. Pit 6 measures 87 ft. by 52 ft., is empty, and has a full 3 ft. of available freeboard to the top of the clay berm. Pit 7 is located approximately 10 ft. north of the northeast corner of Pit 1 and is interconnected to Pit 1 via pipe. It measures 6 ft. 3 in. square and is approximately 2.5 ft. deep, with 1.5 ft. of this depth containing water. Pit 7 is formed out of concrete and resembles a sump-like structure. The top of the concrete structure is approximately 1 foot taller than the surrounding landscape.

Approximately 20 to 25 wells are located within a 1,000-ft. radius of the facility, but only the Caldwell Well No. 8 (Serial No. 022320) has been linked to the facility by the Louisiana Department of Natural Resources (LDNR). According to records, the initial drilling and operation of this well were permitted to the Union Sulphur Company on March 31, 1939. The last known operator of the well was R-5, Incorporated, who acquired it on June 21, 1974. A summary of the status and type of well identified as associated with the facility is presented in the Well Status Table. Another well is located approximately 20 to 30 ft. south of Pit 5 and is connected to the pit via a pipeline. The well is rudimentarily plugged with a wooden block. LDNR has no known record of the initial drilling nor operation of this particular well.

Unit Petroleum, Incorporated currently operates tank batteries located both northwest and southeast of the pits that are not associated with this facility. The tank batteries appear to be out of service, and there are no indications of their association with the pits. Three active separators, also not believed to be associated with this facility, are located approximately 300-ft. to the east.

WELL STATUS TABLE  Hackberry Pit No. 1  Operator Code: 4912  April 1, 1999							
LOSCO I.D.	Serial	Well Name	Status				
Number (1)	Number		Vell Name (Based on LDNR Records)				
N/I	022320	CALDWELL WELL NO. 008	Orphan Wells (Oil)	CPO			
N/I	UNKNOWN <sup>(3)</sup>	UNKNOWN <sup>(3)</sup>	UNKNOWN <sup>(3)</sup>	CPO			

### WELL STATUS TABLE

Hackberry Pit No. 1 Operator Code: 4912 April 1, 1999

Note:

Refer to LDNR Records of Communication (ROC) and LOSCO field sheets for specific information on associated wells.

Information in this column is based upon an interpretation of research data, LDNR records, and communication with field personnel by START for the purpose of justifying the association of the well to the facility.

(3) An unidentified well plugged with a wooden block located approximately 30 ft. south of Pit 5.

Key:

CPO = Confirmed association via proximity to site and identical operators.

N/I = No information was available.

Source: Ecology and Environment, Inc., 1999.

# CONTAINER STATUS TABLE Hackberry Pit No. 1 12-E-1001 April 1, 1999

Radiation Capacity Volume Description of Monitoring/ (bbl) (1) Analytical Data (2) Container (bbl) Contents **Container Condition** Pit 1 20,700 18,280 Thin layer of ND for radiation/ Inadequate clay berm/ signs of water/heavy oil sludge 46.17% oil & grease prior breaching underneath 4'-5" depth content 3 average Pit 2 43 Contains mostly ND for radiation/no Adequate condition/clay berm water/ Sheen observed analytical Pit 3 26 17 Contains only water ND for radiation/no Adequate condition/clay berm analytical 1,900 Pit 4 952 Contains only water ND for radiation/no Adequate condition/clay berm analytical Pit 5 8.020 1,480 ND for radiation/no Contains only water Adequate condition/clay berm analytical Pit 6 2,410 0 No contents/dry pit ND for radiation/no Adequate condition/clay berm analytical Pit 7 98 74 Contains only water ND for radiation/no Adequate condition/clay berm analytical Total Total Volume of all Petroleum-Based Materials (3) =18,280 bbls 33,208 20,846 Volume =

# CONTAINER STATUS TABLE Hackberry Pit No. 1

12-E-1001 April 1, 1999

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		ĺ	1	Radiation	•
	Capacity	Volume	Description of	Monitoring/	
Container	(bbl)	(bbl) <sup>(1)</sup>	Contents	Analytical Data (2)	Container Condition

Note: (1) Contents may include oil/water mixture or produced water.

(3) "Total Volume of all Petroleum-Based Materials" excludes any contents described as water or sheen on water. This volume calculation is for use in the Threat Ranking Matrix Table.

(3) Analytical procured by LDNR. Analysis completed by Laboratory & Analytical Business Services, Inc. on July 21, 1999.

Key: bbl = Barrels.

NA = Unable to gauge contents.

ND = Non-detected above background levels.

Source: Ecology and Environment, Inc., 1999.

# 2. Description of Threat

The facility is situated 400 ft. south of Black Lake Bayou and 0.5 miles west of the Calcasieu River Ship Channel. The pits are located within the city limits of Hackberry Louisiana, and are surrounded by approximately 50 residences within a 1-mile radius of the Hackberry Pit No. 1. Approximately 300 ft. to the north and directly across the Pete Seay Circle Road from Pit 1 are a local boat launch, Spicer Bait & Tackle store, and Seafood Processing Plant.

# THREAT STATUS TABLE Hackberry Pit No. 1 12-E-1001 April 1, 1999

Criteria (1)	Evaluated Specifications	Possible	Points	
	0 Bbl.	0		
Volume	1 Point per 23 bbls.	1-42	43	
	Greater than 1,000 bbls.	43		
Proximity to	Isolated compound > 5,000 feet in distance.	0	11	
Waterways (2)	Points = [12 - (distance in ft/500 ft)] round to nearest whole number.	1-11		
	Over water.	12		
· · · · · · · · · · · · · · · · · · ·	No rust, weeps, leaks, or cracks.	0		
	Rusty, pitted, corroded, or cracked.	5	15	
<b>Container Condition</b>	Top open or holedPotential overflow from precipitation.	15		
	Product within secondary containment.	20		
	Weeping seeping or holed.	25	•	
70.4.4.16	Hatches/containers welded or locked, or man ways removed.	0		
Potential for	Hatches/containers accessible, proximal to roads or transportation.	1-7	8	
Dumping	Containers open, pits, and proximal to roads or transportation.	8		

Accessability to Wildlife and Persons	Security features or fences present, not proximal to persons.	0				
	•	Limited security features, accessible to persons.	1-11	12		
	Open pits with oil.	12				
		Total =	100	. 89		
			41-60 61-100	High		
Note: (1) Qualitative interpretation prepared by START based on five criteria deemed most significant in evaluating a potential threat. (2) For the purpose of threat evaluation, a waterway is defined as any perennial water body.  Key: bbl = Barrels.						
Ft = Feet (US Source: Ecology and	•	Inc., 1999.				

The facility is considered a high threat due to the large volume of petroleum related product located within Pit 1. Since the underflow pipes are inoperable and the release of hydrocarbon pockets are continuing, an oil overflow from Pit 1 is occurring. A high number of residences are in close proximity to the pits and the pits pose both a chemical and physical hazard to children in this neighborhood. The local residents have expressed their concern in signed petitions and letters written to LDNR.

# B. Response Information

#### 1. Current Situation

The Corps of Engineers, under the guidance of the EPA Region 6, contracted IT to conduct site preparation of the Hackberry Pits site during the week ending October 7, 2000. The Hackberry Pits site will be shut down the following week. This is due to a decision to postpone removal actions until after the Cameron Parish Police Jury meeting scheduled for October 13, 2000.

#### 2. Removal Activities to Date:

Throughout the work period starting October 3, 2000 and ending October 7, 2000, site activities included the following: the clearing and grubbing of a 40 ft. wide area on the south, east, and west sides of Pit 1; the stockpiling of cleared material at a location north of Pit 1; the reduction of volume of the stockpiled material by cutting into smaller portions; the grading of the grubbed area; the hauling and disposal of the stockpiled material (10 loads total) to a Landfill in Sulphur, Calcasieu Parish, LA; and the construction of a safety fence around the perimeter of Pit 1.

#### 3. Enforcement:

A Letter of Federal Interest and Intent was sent to Mr. John Hogan, a representative of Auster Oil and Gas, Inc., a potentially responsible party for the Hackberry Pits. Auster Oil and Gas, Inc. has not claimed responsibility of the Hackberry Pits at this time.

#### 4. Planned Removal Activities

Future activities include: the removal of the Pit 1 contents, disposal of the waste in a NOW approved facility, closure of Pit 1 in accordance with Statewide Order 29-B parameters, and the restoration of the original grade of the site.

# 5. Next Steps

Next steps include: the removal of the Pit 1 contents and disposal of the waste in a NOW approved facility.

# IV. Key Issues:

The postponement of removal activities until after the Cameron Parish Police Jury meeting scheduled for October 13, 2000.

#### V. Cost Information

Cost breakdowns are not available at this time

#### VI. Attachments:

Attached photographs include images associated with the removal of the Hackberry Pits. Attached photographs are in jpg format.

Hackberry-pic1.17.jpg

Clearing and Grubbing of Site.

Hackberry-pic1.22.jpg

Clearing and Grubbing of Site.

OSC:

Robert M. Ryan, P.E.

START:

Ben Evans



